

EXHIBIT N

Biomonitoring Report

prepared for
MicroClean Metals LLS

CleanWirx Run-off from Treated Plate Metal.

INLAND SILVERSIDE (*Menidia beryllina*) LARVAL SURVIVAL & GROWTH TEST, EPA-821-R-02-014: METHOD 1006
This test was initiated September 23, 2013 at 1423

***M. beryllina*; EE USA Project No.: Q-625-13**

SURVIVAL NOEC/LOEC = 25.0%/35.0% LS
GROWTH NOEC/LOEC = <12.0%/12.0% LS
LPC % CV = 6.4

MYSID (*Mysidopsis bahia*) SURVIVAL, GROWTH, AND FECUNDITY TEST, EPA-821-R-02-014: METHOD 1007
This test was initiated September 23, 2013 at 1422

***M. bahia*; EE USA Project No.: Q-626-13**

SURVIVAL NOEC/LOEC = 1.1%/1.8% LS
GROWTH NOEC/LOEC = 0.6%/1.1% LS
LPC% CV = 14.9

Report Date: October 11, 2013

by

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This report narrative contains seven pages. The results and conclusions presented in this report apply only to the sample(s) tested. All results included in this report are from a valid test.

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October 11, 2013

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